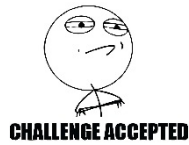
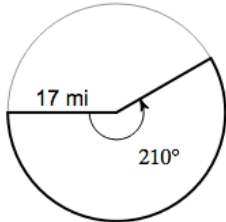
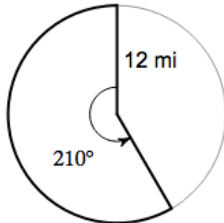
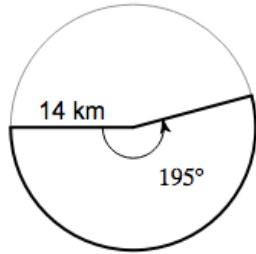
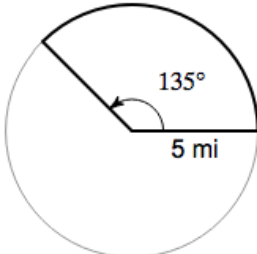
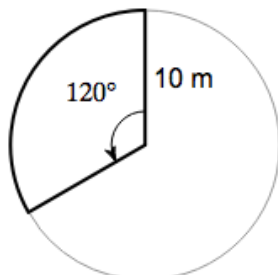
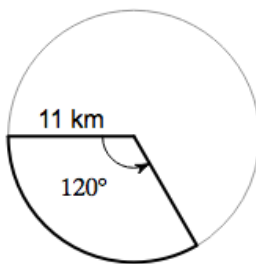
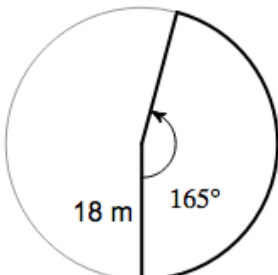
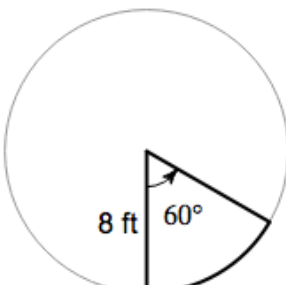


**COMPLETE IN
NOTEBOOK! COPY
ALL FIGURES!**

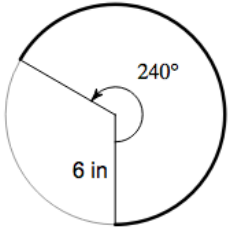
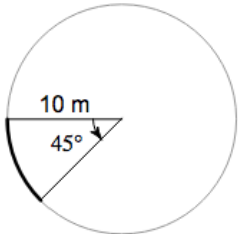
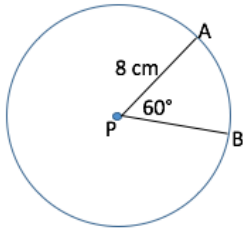
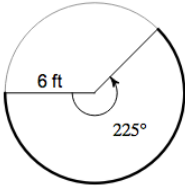
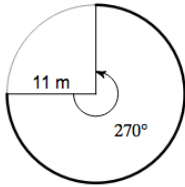
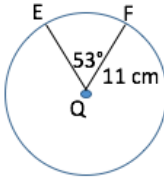
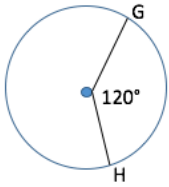
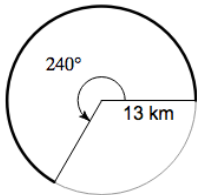
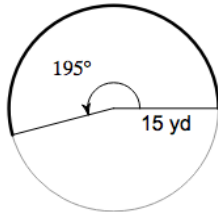


CW46HW46: Sector Area & Arc Length Pt I
Geometry
Due: Tuesday, November 7th

READ ALL DIRECTIONS! Failure to show ALL WORK and follow all directions COMPLETELY will result in LaSalle.

Objective	You will be able to calculate the <u>area of a sector</u> .	
Example #1	1. 	2. 
3. 	4. 	5. 
6. 	7. 	8. 
Criteria For Success: Did you... Use the appropriate formula for what the question asks for? Identify and use the appropriate dimensions? Solve correctly? Use correct units?		

Objective	You will be able to calculate <u>arc length</u> .
------------------	---

<p>Example #2</p> 	<p>9.</p> 	<p>10.</p> 
<p>11.</p> 	<p>12.</p> 	<p>13.</p> 
<p>14.</p> 	<p>15.</p> 	<p>16.</p> 
<p>Criteria for Success: Did you...</p> <p>Use the appropriate formula for what the question asks for?</p> <p>Identify and use the appropriate dimensions?</p> <p>Solve correctly?</p> <p>Use correct units?</p>		